



9. (Amended) An immunoassay method of quantifying a predetermined antigen 2 in a sampl of whole blood, comprising the steps of: 3 providing a sample of the whole blood; 4 adding a hemolysis reagent and a latex reagent directly to the sample of 5 the whole blood [without any pre-treatment of the whole blood]; 6 hemolysing the whole blood sample with the hemolysis reagent to 7 hemolyse the blood corpuscles; 8 reacting the hemolysed whole blood sample in an agglutination reaction to 9 form a reaction mixture wherein a predetermined antigen in the hemolysed whole blood 10 sample specifically reacts with an antibody immobilized onto an insoluble carrier to 11 provide a reaction product; 12 irradiating the reaction [products] product in the sample with radiation which [include] includes a wavelength range which is substantially free from absorption 13 14 by both hemoglobin and the hemolysis reagent; and 15 measuring only in [a] the wavelength range which is substantially free from absorption by both hemoglobin and the hemolysis reagent, an absorbance of the 16 incident radiation [through] by the reaction [mixture] product to determine the quantity of 17 18 antigens in the sample.

In Claim 11, Line 1, delete "10" and insert -9--.